25X1

28 February 1972

MEMORANDUM FOR THE RECORD

SUBJECT: Satellite Mission Statistics System

| targets readout for sate | and printoute are used in the ermorner |
|---|--|
| 2. described its workings in time available to her, as for this system. | the Project Officer for the system, has the attachment. But she has less and less programming and budgeting work increases, |
| TE JUNIOUS CHANGE AND STREET | the maintenance of this system, and the should be transferred to PAB/PS. Much of mated, as and if the IDS study tomation would help. |
| 4. will help system; the sooner, the b | to arrange for a smooth transfer of the etter. Her experience would also prove helpful t it should be automated. |
| | شمجو النار |
| | Chief, Programming & Budgeting Branch/PS |
| istribution: 1 - NPIC/C/Planning 1 - NPIC/PAB/PS | |

Attachment: a/s

1 - NPIC/MB/PS 1 - NPIC/PEB/PS

SECRET

CROUP 1
Excluded from automatic downgrading and declassification

25X1

25X1

25X1

25X1

25X1

25X1

SATELLITE MISSION STATISTICS SYSTEM

- 1. Manhours per mission are extracted each month from the MIS option 9 and accumulated until the mission is completed. Upon completion of the mission, a final statistical summary is prepared and filed in the "Mission Manhours Completed" folder. From this summary the figures are posted in folders labeled. The manhours extracted are by Group except for IEG, which is separated by adding PI activities and subtracting from the Group total to get IEG support as well as PI manhours.
- 2. PI manhours only are extracted from "80-80" listing each week and are used as a judgement factor to weight mission progression.
- 3. Dates of "Mission Arrival" and "Film Footage" are extracted from weekly "Mission Film Input" Reports received from PSG.
- 4. Target figures are obtained from predicted targets. Other target figures are collected from IEG/OD
- 5. These figures are posted in tabular order for readily available access to any series of missions, which the Staff might want to further analyze. A Regression Analysis can be calculated with the computer program LINPLT.
- 6. LINPLT is compiled as any other computer program on real time and is available for use until thirty days of inactivity, at which time it must be recompiled. Task cards for LINPLT are as follows:
- 1. Blank
- 2. LINPLT, Olo WP10, NAOMI, 2903WW

Len# Mul+punch^O28

- 3. \$\$\$\$\$\$\$\$\$\$
- 4. 008 (This number must be the number of sets of data being used.)

DATA

- 5. 999
- 6. ///////

Data Cards must contain in column 17, or in columns 16 and 17, a sequential item number. Columns 25 and 37 must contain periods for decimals with the amount justified around this. X or the target figure proceeds column 25 and manhours or Y proceeds column 37. A limit of 50 items has been built into the program.

SECRET

GROUP 1
Excluded from automatic
downgrading and
declaration

25X1

25X1

25X1

25X1